

Application/Control No. 09/907,008	Applicant(s)/Patent under Reexamination ABBOTT ET AL.
Examiner	Art Unit
Tadesse Hailu	2173

				ISSUE	CL	.AS	SIF	ICAT	ION							
		ORIGINAL			INTERNATIONAL CLASSIFICATION											
	LASS			CI	LAIMED		NON-CLAIMED									
	715	44 G		06	F	17	/00		1							
	CROS	S REFERE	NCES	·	G	06	F	15								
CLASS	R BLOCK)		08		15	/16		,								
715	740	738							1		,					
706	45	61							1							
709	201	223							1		1					
									1		1					
											1					
(Assi	Tade	_	Hailu		/06	Ţ	otal Claims Allov	Allowed: 115								
(Legal has	Wuments E	201	ate) (Date)	(Primary			, , ,	(Date)		O.G. Print Fig						

	Claims renumbered in the same order as presented by applicant														ПΤ	.D.	☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	1			3			611			91			121		2	151		53	181
	2			32			62			92			122		3	152		54	182
	3			38			63			93			123		4	153		64	183
<u> </u>	4			34 35			64			94			124	<u> </u>	5	154		66	184
<u> </u>	5			35			65			95 96 97			125		6	155		67	185
ļ	6			36			66			96			126		7	156		68	186
——	1			37			67		L	97			127		8	157		69	187
<u> </u>	8			38 39			68			98			128		9	158		70	188
⊢—	g		<u> </u>	39			69		<u></u>	99			129		10	159		71	189
<u> </u>	10		<u></u>	40			70			100			130		11	160		72	190
	1)		 	41			7			101			131		12	161		73	191
	12			42			72		<u> </u>	102			132		13	162		74	192
<u> </u>	13		<u> </u>	43			73			103			138		14	163		75	193
	14		<u> </u>	44			74			104			134		15	164		76	194
	15		ļ	45			75			105			135		16	165		77	195
	16			46			76			106			136		17	166		78	196
	11			47		 	77			107			137		18	167		79	197
	18			48			78			108			138		19	168		80	198
\vdash	19			49			79			109			139		20	169		81	199
	20			50			80			110			140		21	170		82	200
<u> </u>	21			51			81			111			141		22	171		83	201
 	22			52		 	82			112			142		23	172		84	202
 	23			53			83			113			143		24	173		93	203
	24			5#			84			114			144		25	174		105	204
 	25		\vdash	8		 	85			115			145		26	175		35	205
	26 27 28			53 54 55 56 57			86			116			146		27	176		36	206
	24			3/			87			117			147		33	177		37	207
	- 49			58			88			118			148			178		38	208
	29 30			59			89			119			149		34	179		39	209
	30		L I	бo			80		1	120		1	150		52	180		40	210



Application/Control No. 09/907,008	Applicant(s)/Patent under Reexamination ABBOTT ET AL.
Examiner	Art Unit
Tadesse Hailu	2173

l	ORIGINAL							<u> </u>	E CLASSIFICATION												
l		INTERNATIONAL CLASSIFICATION																			
l	CLASS SUBC							uss				CL	AIMED		NON-CLAIMED						
														1	1					1	
ı						7									-		-				
	CLA	CLASS SUBCLASS (ONE SUBCLASS P													/				/		
														7						1	
									1						1						
														1						. 1	
l														/						/	
														1						1	
ĺ								,,,													
															To	otal Cl	aims .	Allowe	d:		
		(Assis	tant Ex	aminer) (Da	ate)	_								_						
							ı	(Prima	rv Exa	min	er)		(Date)				D.G. Claim(s)			.G. t Fig.
	(Le	gal Ins	trumen	ts Exam	niner)	(Date)		•	•		•		,	1							•
L																				<u></u>	
	ĽĽ	Claims	renu	mbere		e sam	e ord	ler as p	rese	nte	d by	appl	icant		☐ CPA			.D.		☐ R.1.47	
	त्तु	inal		न	Original		त्त	inal			-	nal		ন্ত	กลไ		ल	<u>a</u>		ਰ	뎔
	Final	Original		Final	Orig		Final	Original			Final	Original		Final	Original		Final	Original		Final	Original
	41	211		89	241			271		╟		301	-		331		 -	361			391
	42	212		90	242			272		┢		302	1		332			362			392
	43	213		91	243			273		L		303			333			363			393
	44	214		92	244			274				304			334			364			394
	45	215	_	94	245			275		L		305			335			365			395
	46	216	4	95	246			276		L		306			336			366			396
	47	217		98	247			277		L	_	307			337			367			397
	48	218		97	248			278		L		308			338			368			398
	49	219		_98	249			279				309			339			369			399
	50	220		99	250			280		Ŀ		310			340			370			400
20	51	221		100	251			281		L		311			341			371			401
28.	27	222		101	252			282		L		312			342			372			402
29.	-28	223	ł	102	253			283		L		313	,		343			373			403
30-	-29	224	4	103	254			284		L		314	,		344			374			404
31-	30	225	.	104	255			285		L		315			345			375			405
32-	-31	226		106	256			286		L		316			346			376			406
	55	227		107	257			287		L		317			347			377			407
	56	228		108	258			288		_		318			348			378			408
	57	229	ł	109	259			289		<u> </u>		319			349			379			409
	58 59	230			260			290		L		320	l i		350			380			410
	60	231 232		111	261			291		\vdash		321			351			381			411
	61	232	ł	112 113	262 263			292		-		322	ł		352			382			422
	62	234	 	114	264			293		\vdash		323	ł i		353			383			413
	63	235	.	115	265			294 295		\vdash		324			354			384			414
	65	236	 	113	266	- }		295		\vdash		325	l iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		355			385			415
	85	237		-	267	1	-	290		-	-	326 327			356			386		-120	416
	86	238			268			298		-		328			357 358		-	387 388			417
	87	239			269	ŀ	-	299		-		329			359			389			418
	88	240			270	ŀ		300		-		330			360			390			419
								, 555		.1		200			300			1000			720